

PERSONNEL RESHUFFLE SUPPORT SYSTEM

Patent Number: JP11120224
Publication date: 1999-04-30
Inventor(s): YAMAGUCHI NAOTO; KATSUYAMA YUJI
Applicant(s): FUJITSU LTD
Requested Patent: ☐ JP11120224
Application Number: JP19970282279 19971015
Priority Number(s):
IPC Classification: G06F17/60
EC Classification:
Equivalents:

Abstract

PROBLEM TO BE SOLVED: To correctly and speedily perform highly secret and complicated personnel reshuffle processing by previously storing information such as required conditions in a computer when considering personnel reshuffle, and processing the selection of a candidate related to the personnel reshuffle or various condition checks interactively with screen, thereby preventing the missing due to check omission.

SOLUTION: A job condition table 12 stores conditions concerning jobs in the management. Based on the input of a high-order job in the management corresponding to a job at the destination of personnel reshuffle from an input/output terminal 13, an object management input/output means 14 displays related management information from a management master 11. An object job selecting means 15 selects the personnel reshuffle object job out of the displayed management information. A candidate selecting means 16 calls the staff matched with the conditions in the job condition table 12 corresponding to the selected object job from a personnel master 10. Further, a relation table 17 for storing the mutual relation of staffs in the organization, arrangement check means 18 and arrangement storage means 19 are provided.

Data supplied from the esp@cenet database - I2